

ILLEGIB

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200390115-4

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200390115-4

~~CONFIDENTIAL~~

Copy 5  
2 Pages

SEP 23 1943  
September 1943

PHOTOGRAPHIC INTERPRETATION BOARD

PROBABLE NAVAL MISSILE STORAGE  
FACILITY, LITSA BAY, USSR

Declassification review by NIMA/DoD



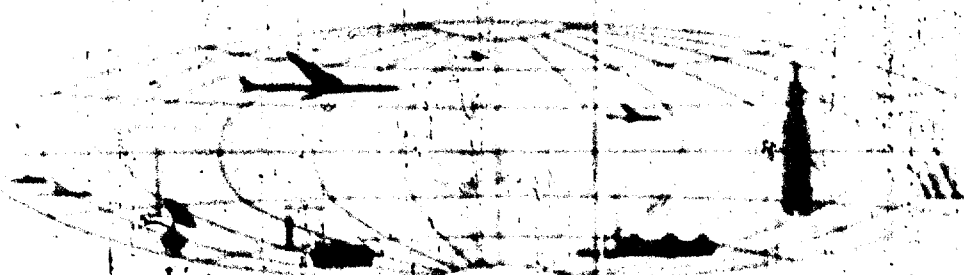
Handle Via **TALENT-KEYHOLE** Control Only

\_\_\_\_\_

5776

The document contains classified information affecting the national security of the United States within the meaning of the espionage laws of the Code Title 18, Sections 793 and 794. The transmission or the revelation of its contents in any manner to an unauthorized person, by whatever means, and the communication or the revelation of its contents to the United States or to the Government of any foreign country, is prohibited by law. Penalties are prescribed for the transmission or the revelation of its contents in any manner to an unauthorized person, by whatever means, and for the communication or the revelation of its contents to the United States or to the Government of any foreign country. Penalties are also prescribed for the unauthorized communication or the revelation of its contents to the United States or to the Government of any foreign country. Penalties are also prescribed for the unauthorized communication or the revelation of its contents to the United States or to the Government of any foreign country.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



100-443884

TOP SECRET RUFF

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER PHOTO INTERPRETATION BRIEF

Title: Probable Naval Missile Storage Facility, Litsa Bay, USSR	Geo Coords: 69-24N 32-26E	Publication No: NPIC/R-233/63
	NPIC Target No: 0051-40A	
Photo Data		Date: September 1963

25X1A

25X1D

References: USATC Series 200, Sheet 0051-18AL, 2d ed, Apr 60 (S)  
NPIC Project J-224/63

25X1A

This storage facility is a component of the Litsa Bay Submarine Base and as such is an example of naval missile storage related to a forward base rather than to a fleet headquarters.

25X1D

25X1D

25X1D

Located one nm SSW of the base barracks/administration area and 2.5 nm south of the port, the facility is connected to other areas of the base by an improved road. When first seen on photography in 1/ the facility was in the early stages of construction; by it appeared to be either complete or in the final stages of construction.

Generally shielded from the rest of the base by a rocky hill and possibly enclosed by a perimeter fence, the facility is positioned along a single access road. It includes 1) four large, parallel buildings inside a fenced yard; the buildings average 200 by 100 ft each, have a drive-in capability, and probably have earth banked against their sides; 2) three long, narrow drive-in buildings (220 by 30 ft each) located along a loop road; 3) a single drive-in building (210 by 60 ft) inside a fenced yard; a large turning wye off the entrance road increases its functional capabilities; 4) a small, road-served building (50 by 40 ft) set back almost 400 ft from the access road; and 5) an unidentified structure (120 by 80 ft) built on an apron cut into the side of the hill; this building is just off a separately fenced loop road and is served by two smaller loop roads. There are two other small buildings (approximately 90 by 20 ft each) located along the main loop road.



25X1B

25X1B

FIGURE 1. PROBABLE NAVAL MISSILE STORAGE FACILITY, LITS BAY, NPIC H-471619/631

25X1D

- 1 -

TOP SECRET RUFF

TOP SECRET RUFF

NPIC/R-233/63

A scarred area is served by the same main access road but is located on the opposite side of the hill. It contains one tall building, three low buildings, and a 360- by 200-ft excavation. From this area, an improved road goes up a

ravine to a dead end.

ADDITIONAL REFERENCE

25X1B

25X1B

25X1D

TOP SECRET RUFF